Heitor Gouvêa

Information Security Entrepreneur

EXPERIENCE

Information Security Entrepreneur

02/2017 - PRESENT

Independent

I work independently, providing consulting, coaching, training and information security ideas. I perform the development of trainings, vulnerability analysis, vulnerability testing, business model development and other things.

Trainee 04/2016 - PRESENT

IMA - Informatics of Associated Municipalities

Main activities: vulnerability analysis, development and maintenance of government web systems using PHP with Symfony.

COURSES

Cybersecurity

03/2017 - PRESENT

University of Maryland College Park

This series presents students with a broad and multidisciplinary perspective on current topics in cyber security, with modules on encryption, hardware security, software security and usability, and a final capstone module that brings them together. The Specialization concludes with a Capstone project that allows you to apply the skills acquired throughout the courses.

English Conversation

01/2017 - PRESENT

Particular Teacher

Improvement and development of the ability to orally dialogue in English.

CERTIFICATIONS

SFC - Scrum Fundamentals Certified

License Number: 563905

The purpose of the exam is to confirm you have basic understanding of the Scrum Framework.

613, Professora Alayde Toledo, Jardim Esmeraldina Campinas - São Paulo (19) 99189-1355 heitorvgp@gmail.com

TECHNICAL SKILLS

Front-end development:

HTML5, CSS3, Sass, JavaScript, TypeScript, MateriallizeCSS and AngularJS.

Back-end development: Perl, Shell Script, NodeJS and SailsJS.

Database: MySQL and

MongoDB.

Tools: Bower, Git, Npm, Jekyll,

Grunt and Docker.

Information Security:

vulnerability analysis and penetration testing.

Agile Methods: Scrum and Extreme Programming.

Network: TCP/IP, UDP and

HTTP.

Others: Web performance, SEO, Responsive Design, Cross-browser, Design Patterns, OOP and Linux Administration.

LANGUAGES

Brazilian portuguese: native proficiency.

English: limited working proficiency.